

#### **ELECTRIC DRIVES**

FOR EVERY DEMAND



# **VEM – your competent partner for drive questions**

Focus on special motors and machines to customer specifications











#### Motors 0.06 kW - 60 MW Generators up to 90 MVA

range of electrical drive systems, special motors and special machines





- flexibility due to a high level of vertical integration
- internal design and development for tailor-made solutions
- fast and reliable deliveries of premium quality motors
- durable and robust under extreme conditions
- environmentally friendly and highly energy efficient
- low "life cycle costs"

#### VEM - qualified and certified worldwide

# Quality, environmental energy management Chemicals, oil & gas Shipbuilding EN ISO 9001 EN ISO 50001 EN ISO 50001 EN ISO 50001 EN ISO 50001 EN ISO FER SOO79-34 EHE EX EN ISO FER SOO79-34 EN ISO

## **Drive solutions for the steel industry**

#### For the toughest demands

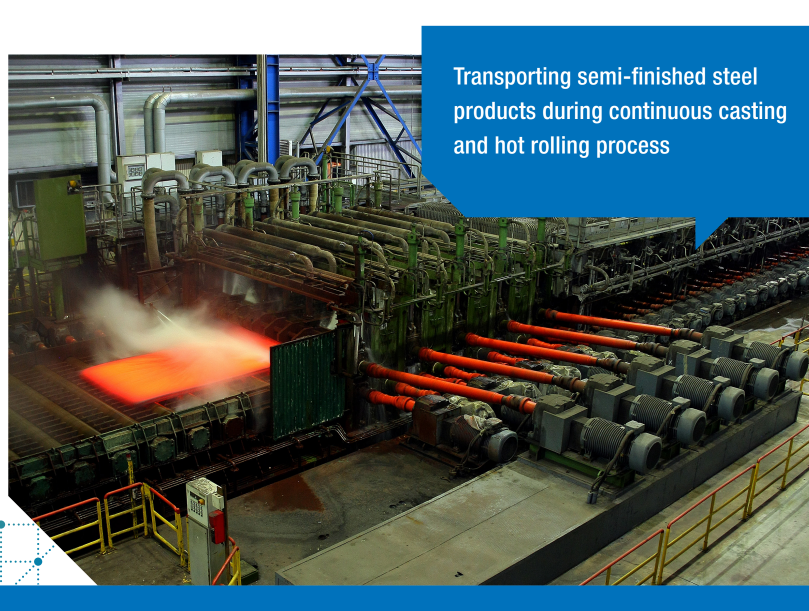
Drives in steel and rolling mills are exposed to extremely hard demands. Glowing steel, alternating operational modes and overloads spell out a high level of electrical and mechanical strain that calls for very sturdy designs.

VEM is an innovative, dependable and internationally recognised manufacturer of technically sophisticated system and drive solutions, as well as special drives and individual components. As a traditional supplier to heavy industry, VEM has developed over decades into a specialist for the steel and rolling mill industry, with its extremely challenging demands and operating conditions.

We are your expert business partner when building new rolling mills and modernizing and reequipping existing plants.

Our range of products not only includes complete controlled drive systems but also twin drives, drives for rolling frames, shears and reels, roller tables and auxiliary drives that meet the highest standards.

The hallmark of these drives is their robustness to mechanical strain while being reliable and resilient.



# Low voltage three-phase light-duty roller table motors

- frame size 56 up to 500
- output range 0,12 kW up to 1,800 kW
- version for conveying roller tables
- duty type S1, continuous duty
- duty type S9
- ventilated, cooling method IC 411, IC 416
- available with the speeds 3,000, 1,500, 1,000, 750, 600, 500 r.p.m., lower speeds on request
- degree of protection IP 55, higher degrees of protection up to IP 66 on request
- version acc. to DIN EN 60034 (IEC 72)
- robust, low-vibration cast-iron version
- insulation class F with thermal reserve
- insulation class H as an option, energy-saving
- ecologically friendly
- numerous options for modification





# Low voltage three-phase heavy-duty roller table motors

- frame size 112 up to 400
- output range 0,5 kW up to 450 kW
- roller table version for inverter feeding
- duty type S9
- non-ventilated, cooling method IC 410
- available with the speeds 1,500, 1,000, 750, 600, 500 r.p.m., lower speeds on request
- degree of protection IP 55, higher degrees of protection up to IP 66 on request
- version acc. to DIN EN 60034 (IEC 72)
- robust, low-vibration cast-iron version
- insulation class F with thermal reserve
- insulation class H as an option
- terminal box on top or back
- energy-saving and ecologically friendly
- numerous options for modification
- with mounted gear boxes





# Low voltage three-phase water-cooled motors

- frame size 225 up to 500
- output range 18,5 kW up to 1,600 kW
- version for inverter feeding
- duty type S1, continuous duty
- duty type S9
- water-cooled, cooling method IC 71W (IC 31W)
- available with the speeds 3,000, 1,500, 1,000, 750, r.p.m., lower speeds on request
- version acc. to DIN EN 60034 (IEC 72), robust,
- the motor housing is designed as a grey cast iron housing with integrated cooling tubes up to size
   280 and as a double-walled welded steel construction from size 315
- degree of protection IP 55, higher degrees of protection up to IP 66 on request
- insulation class H as an option, energy-saving and ecologically friendly
- insulation class F with thermal reserve
- numerous options for modification



IE3
Premium
Efficiency

# Tailor made low voltage and high voltage, asynchronous and synchronous motors

• frame size 355 and larger, up to 200 t

output range up to 2.400kNm, rated torque/ 60MW

all cooling and mounting types







# **For all applications**

• fan	• shear	• pump
<ul> <li>hydraulic station</li> </ul>	<ul><li>stand</li></ul>	<ul><li>bridle roll</li></ul>
<ul><li>conveyor</li></ul>	<ul><li>spooler</li></ul>	<ul><li>tandem motors</li></ul>
<ul><li>wrapper roll</li></ul>	• cranes	<ul><li>transport car</li></ul>
<ul><li>transport roll</li></ul>	• reels	<ul><li>screw down</li></ul>
<ul><li>high pressure</li></ul>	<ul><li>working and run</li></ul>	<ul> <li>entry and exit roller</li> </ul>
descaler pump	out roller table	table



### **Good reasons for VEM**

- made in Germany
- own design engineers develop tailored solutions
- fast response times
- worldwide customer service
- durable, robust under extreme conditions
- environmentally friendly and highly energy efficient
- low "life cycle costs"





#### **ELECTRIC DRIVES**

FOR EVERY DEMAND

#### **VEM GmbH**

Pirnaer Landstraße 176 01257 Dresden Germany

#### **VEM Sales**

Low voltage department Ph. +49 3943 68-0 Ph. Fax +49 3943 68-2120 Fax

Email:

High voltage department

+49 351 208-0 +49 351 208-1028

low-voltage@vem-group.com high-voltage@vem-group.com Email:

Drive systems department

+49 351 208-1154 Ph. Fax +49 351 208-1185

drive-systems@vem-group.com Email:

#### **VEM Service**

Ph. +49 351 208-3237 +49 351 208-1108 Fax Email: service@vem-group.com

#### www.vem-group.com

© 2023 VEM GmbH Pictures: Adobe Stock